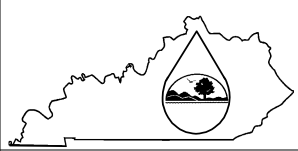
FORM NOI-MM



KENTUCKY POLLUTION DISCHARGE ELIMINATION SYSTEM (KPDES)

Permit Application for General Permit Coverage For Noncoal (Mineral) Mining Operations

This is an application for: New mining operation coverage. Modification of coverage for additional area in same watershed. Modification of coverage for additional area in different watershed. Previously covered by an individual permit.					In order to qualify for coverage under the <i>Noncoal General Permit</i> , the mining operation must have obtained or is obtaining a Permit Program Permit from the Department for Natural Resources (DNR) (except those operations listed in Part III of the <i>Noncoal General Permit</i>). For additional information contact: KPDES Branch (502) 564-3410							
If Modification is checked, state reason for Modification:								1		1		
For Agency Use				К	Y	G	8	4				
For Agency Use	AI ID (L	eave Blank)	1									
SECTION I -	PERMI	TTEE INF	ORMA	TION								
Applicant Name:												
Mailing Address:												
City, State, Zip Co	ode:											
Contact Name:												
Contact Phone No	umber:	Work# (() -	Pa	iger# ()	-				
SECTION II -	GENE	RAL SITE	INFO	RMATION								
1. Attach a full size color USGS 7½-minute quadrangle map with the facility site clearly marked. USGS maps may be obtained from the University of Kentucky, Mines and Minerals Bldg. Room 106, Lexington, Kentucky 40506. Phone number (859) 257-3896.												
2. Attach a cop	y of the I	Mining and	Reclam	ation Plan n	nap and the	Environm	ental Reso	urces Infor	mation map).		
3. DNR Number						4. Type	of Operation	on/Mineral to	be Mined			
County where facility is located:						6. Near	est commu	nity:				
7. Nearest public	c road int	ersection:				8. Near	est named	stream:				
9. Facility Site La	atitude (d	egrees, mini	utes, se	conds):		Facility Site Longitude (degrees, minutes, seconds):						
10. Method used	to obtain	latitude and	longitud	le (see instru	ictions):	_						
11. Surface distur	bance ac	creage:				12. Underground acreage:						
SECTION III -	SPEC	IFIC SITE	INFO	RMATION								
Number of sediment structures proposed: (complete sediment structures)						ent structur	e inventory	table on pa	ge 3)			
Number of fills proposed: (complete fill inventory table on page 4)												
Number of stream crossings proposed: (complete stream c					n crossings	inventory to	able on page	e 4)	_			
Nearest downstream public water supply:												
Distance in stream miles to nearest downstream public water supply:												

SECTION IV – COE CWA SECTION 404 PERMIT INFORMATION								
Has a Clean Water Act Section 404 permit been obtained from the Army Corps of Engineers for any or all sediment structures, fills or stream crossings?								
Permit Number:			Permit Issuance Date:					
Activities covered by permit:								
SECTION V – OTHER ENVIRONMENTAL APPROVALS AND PERMIT INFORMATION								
CATEGORY	EXISTING PERMIT WITH NUMBER					NEEDED W		
401 Water Quality Certification	n							
Drinking Water								
Wastewater Construction								
Water Withdrawal								
Air Emissions								
Solid or Special Wastes								
Hazardous Waste Registration	n /Permit							
SECTION VI - STREA	M CHARACTERISTI	cs						
This requirement applies to new operations or existing operations expanding into a new watershed. It does not apply to existing operations which are not expanding into a new watershed or when only underground acreage is being added to an existing operation. Complete a Stream Characteristics Data Sheet (page 5) for each of three locations on each receiving stream.								
SECTION VII - BEST	-				<u>U</u>			
Check one the following boxes.								
☐ The company wide generic BMP Plan shall be implemented for this activity within 90 days of the granting of coverage under the KPDES Coal General Permit. ☐ A site specific BMP shall be developed, and implemented for this activity within 90 days of the granting of coverage under the KPDES Coal General Permit.								
SECTION VIII – CERTIFICATION								
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
NAME AND OFFICIAL TITLE (Type or Print)					ne Number: de and Number)	()		-
SIGNATURE:	SIGNATURE: DATE:							
SECTION IX – NOI PREPARER INFORMATION								
Preparer Name:								
Mailing Address:								
City, State, Zip Code:								
Phone Number:	Home # ()	- Wo	rk # ()	-	Page	r# ()	_

This completed application form and attachments should be sent to: KPDES Branch, Division of Water, Frankfort Office Park, 14 Reilly Road, Frankfort, Kentucky 40601. Questions should be directed to: KPDES Branch, Inventory and Data Management Section at (502) 564-3410.

Sediment Structure Inventory

ID Number	Upland/ In stream	Permanent/ Temporary	Drainage Area (acres)	Activities	Latitude (dd-mm-ss)	Longitude (dd-mm-ss)	Receiving Water (name)
_							

Instructions

ID Number: Provide the structure's identification number.

Upland/In stream: Indicate whether the structure is on the bench, in-stream, or rock check dam.

Permanent/Temporary: Indicate whether the structure is permanent or temporary

Drainage Area: Provide the contributing drainage area in acres.

Activities: List the types of activities within the contributing drainage area, i.e; fills, haul roads, surface mines, underground mines, etc.

Latitude: Provide the latitude of the structure.

Longitude: Provide the longitude of the structure.

Receiving Stream: Name of the water body, which receives the structure's discharges.

(Attach additional pages if necessary)

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Fill Inventory

ID Number	Permanent/ Temporary	Fill Size (acres)	Watershed Size (acres)	Latitude (dd-mm-ss)	Longitude (dd-mm-ss)	Impacted Stream (name)

Instructions

ID Number: Provide the structure's identification number.
Permanent/Temporary: Indicate whether the fill is permanent or temporary

Size: Provide the size of the fill in acres.

Watershed: Provide the watershed size in acres above the lowest point of the permanent fill.

Latitude: Provide the latitude of the fill. Longitude: Provide the longitude of the fill.

Impacted Stream: Name of the water body in which the fill is being placed.

(Attach additional pages if necessary)

Stream Crossings Inventory

ID Number	Permanent/ Temporary	Stream Crossing Type	Watershed Size (acres)	Latitude (dd-mm-ss)	Longitude (dd-mm-ss)	Impacted Stream (name)

Instructions

ID Number: Provide the stream crossing's identification number.

Permanent/Temporary: Indicate whether the stream crossing is permanent or temporary Type: Provide the type of crossing, i.e. bridge, culvert, low water, etc. Watershed: Provide the watershed size in acres above the stream crossing.

Latitude: Provide the latitude of the stream crossing.
Longitude: Provide the longitude of the stream crossing.

Impacted Stream: Name of the water body in which the stream crossing is being placed.

(Attach additional pages if necessary)

Stream Characteristics Data Sheet

STREAM NAME:			LOCATION:				
STATION:		Basin/Watershed:					
LATITUDE:	MILE POINT: LONGITUDE:		County:	TOPO MAP:			
DATE:	TIME:	AM PM	Investigators:				
Stead	yy Rain dy Rain mittent Showers r/sunny	WEAT Has there be Air Tempera Rainfall in p Cloud Cover	en a heavy rain in the last ature °C ast 24 hours inche	, — —			
	erature °C	pH Sta		cific Conductance µmho/cm			
INSTREAM WATERSHED F	EATURES:		LOCAL WATER	SHED FEATURES:			
Stream width: Range of depth: Average Velocity: Discharge: Estimated Reach Length: Hydraulic Structures: Dams Bridge A Island Other		Surface M Deep Mi Oil Wells Land Dis Riparian Veg Dominate Ty	Mining Construent Comme Comme Industric Row Cresses	rcial Pasture/ Grazing			
Channel Alterations:		Grasses Herbaceous					
☐ Dredging ☐ Channelization ☐ Full Stream Flow: ☐ Dry ☐ Pooled ☐ Lo ☐ High ☐ Very Rapid or Stream Type:	Number of strata Canopy Cover: Fully Exposed (0 – 25%) Partially Exposed (25 – 50%) Partially Shaded (50 – 75%) Fully Shaded (75 – 100%)						
Perennial Intermitte Ephemeral Seep	ent						
Substrate (Estimated)	Riffle	%	Run %	Pool %			
Silt/Clay (<0.06 mm)							
Sand (0.06 – 2 mm)							
Gravel (2 – 64 mm)							
Cobble (64 – 256) Boulders (>256 mm)							
Bedrock							
	tographs of the	occiving str	oam shall be previde	d with this data shoot. The			
A minimum of three photographs of the receiving stream shall be provided with this data sheet. The views depicted in these pictures will include the immediate site where the discharge will enter the							

A minimum of three photographs of the receiving stream shall be provided with this data sheet. The views depicted in these pictures will include the immediate site where the discharge will enter the receiving stream, looking downstream of the immediate site, and looking upstream of the immediate site. If the NOI is being submitted as a hard copy then attach a separate sheet with the pictures attached with appropriate captioning (i.e. include stream name, latitude, longitude, and the view being presented). If the NOI is being submitted in an electronic format (CD or e-mail) attach a separate file containing the pictures with the appropriate captioning as aforementioned.

Instructions

Stream Name: Provide stream name as designated on the USGS 7.5 minute topographic map.

Location: Provide of the nearest road intersection

Station: Indicate the name of the station being characterized.

Mile Point: Indicate the stream mile point of the station

Latitude: Provide the latitude of the station.
Longitude: Provide the longitude of the station.

County: Indicate the county

Topo Map: Provide the quadrangle name of the USGS 7.5 minute topographic map

Date: Indicate the date of the investigation.

Time: Indicate the time of the investigation. Check AM or PM

Investigators: Provide the name of the person or persons performing the characterization.

Weather: Describe the recent weather conditions.

P-Chem: Collect and analyze samples of the receiving stream for Temperature, pH and Specific

Conductance.

Instream Watershed Features: Provide dimensions of the characteristics listed.

Local Watershed Features: Indicate predominant surrounding land use.

Additional instructions can be found at the following web address: http://water.nr.state.ky.us/dow/SOP_Manual.htm

(Attach additional pages as necessary)

KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM FORM NOI-MM – INSTRUCTIONS

Listed below are explanations of select Form NOI-MM questions. If further information is needed concerning any questions, please contact the Division of Water at (502) 564-3410.

A complete NOI submittal consists of this form (KPDES FORM NOI-MM) and applicable attachments, as well as KPDES FORM HQAA.

The following types of activities are **not eligible for coverage** under the KPDES Noncoal General Permit and must obtain individual KPDES permits.

- a. The mineral mining operation does not hold or has not applied for a DNR Surface Disturbance Mining Permit.
- b. New or expanded operations proposing to discharge directly into a receiving stream that has been classified as a Coldwater Aquatic Habitat or as an Outstanding State Resource Water as listed in 401 KAR 5:026, Section 5.
- c. New or expanded operations proposing to discharge directly into or to a direct first or second order tributary of a Publicly-owned Lakes or Reservoirs as listed in 401 KAR 5:026, Section 5.
- d. New or expanded operations proposing to discharge into a receiving stream that has been classified as an Outstanding National Resource Water or as an Exceptional Waters as listed in 401 KAR 5:030, Section 3.
- e. Any operation discharging to a water of the Commonwealth that has been listed, in the most recently developed 303(d) list, as impaired for one or more of the pollutants commonly associated with mining, and for which a Total Maximum Daily Load (TMDL) has been developed.
- f. Any operation proposing to dispose of solid or special wastes within the mining area.

The Notice of Intent (NOI) is to be submitted to the Division of Water at the same time as the preliminary application is filed with the Department for Natural Resources. Should changes in the proposed activity occur then a revised NOI will be required.

Please be sure to indicate the purpose of the application by checking the appropriate box on the top right portion of the form. If the operation has not been previously, covered by a KPDES Permit then check "New Mining Operation Coverage".

SECTION I – PERMITTEE INFORMATION

Applicant Name: Provide the name of the DNR permit holder.

Mailing Address, City, State, and Zip Code: Provide the mailing address of the DNR permit holder

Contact Name: Provide the name of the person who is responsible for the operation.

Contact Phone No.: Provide the telephone numbers of the person who is responsible for the operation.

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SECTION II – GENERAL SITE INFORMATION

DNR No.: Provide the DNR Permanent Program Permit number.

Type of Operation: Indicate type of mineral(s) to be mined and type of mining activities to be conducted (surface, underground, etc.).

County where facility is located: County in which the facility is primarily located. **Nearest Community:** Provide the name and distance of the nearest community

Nearest public road intersection: Provide the nearest state road intersection and distance.

Nearest named stream: Provide the name of the nearest named water of the Commonwealth (using 7 ½ minute topographic map)

Latitude/Longitude: Provide the general site latitude and longitude of the operation.

Method used to obtain latitude and longitude: (i.e. topographic map coordinates, GPS reading, etc.)

Surface Disturbance/Underground Acreage: List the acreages of each.

SECTION III - SPECIFIC SITE INFORMATION

Number of sediment structures proposed: Enter an ID number for each sediment structure proposed and complete the Sediment Structure Inventory chart.

Number of fills proposed: Enter an ID number for each fill structure proposed and complete the Fill Inventory chart.

Number of stream crossings proposed: Enter an ID number for each stream crossing proposed and complete the Stream Crossings Inventory chart.

Nearest downstream public water supply: Name of the nearest downstream public drinking water supply.

Distance in stream miles to nearest downstream public water supply: Distance in stream miles.

SECTION IV - COE CWA SECTION 404 PERMIT INFORMATION

Has a Clean Water Act Section 404 permit been obtained from the Army Corps of Engineers?: Enter Yes or No

Permit Number: Provide the COE Section 404 permit.

Permit Issuance Date: Provide issuance date.

Activities covered by permit: List the activities covered by the COE Section 404 permit.

SECTION V – OTHER ENVIRONMENTAL APPROVALS AND PERMIT INFORMATION

Existing permit with number: Indicate the type of permit obtained and its number

Permit needed with planned application date: Indicate the type of permit needed and when the application will be filed.

SECTION VI - STREAM CHARACTERISTICS

This requirement applies to new operations or existing operations expanding into a new watershed. It does not apply to existing operations which are not expanding into a new watershed, or when only underground acreage is being added to an existing operation.

Each receiving stream shall be characterized by data collection at a minimum of three sites, one at the proposed discharge location, one upstream and one downstream. If there is more than one discharge location within the watershed, then the locations shall be one downstream of all proposed discharge locations, one upstream of all proposed discharge locations, and one approximately half the distance between the upstream and downstream locations. At each location, a Stream Characteristics Data Sheet shall be completed. Photographs of the receiving stream at each location shall be provided. At least three photographs per site shall be provide, one of the site, one looking downstream, and one looking upstream.

SECTION VII- BEST MANAGEMENT PRACTICES (BMP) PLAN

Check one of the three boxes to indicate how the facility plans to comply with the Oil & Grease requirements of the KPDES NonCoal General Permit.

SECTION VIII - CERTIFICATION

The permit application must be signed as follows:

Corporation: by a principal executive officer of at least the level of vice president **Partnership or sole proprietorship:** by a general partner or the proprietor.

SECTION IX - NOI PREPARER INFORMATION

Preparer Name: Provide the name of the person who prepared the NOI

Mailing Address, City, State, and Zip Code: Provide the mailing address of the person who prepared the NOI

Preparer Phone No.: Provide the telephone number of the person who prepared the NOI

NOTE:

A complete NOI submittal consists of this form (KPDES FORM NOI-MM) and applicable attachments, as well as KPDES FORM HQAA.

The KPDES FORM NOI-MM, KPDES FORM HQAA, and accompanying instructions are available from the Division of Water's web site at http://water.nr.state.ky.us/dow/descrip.html. The NOI may be submitted by either an electronic format (Compact Disk (CD) or Web base) or on paper; CD version preferred.

The aforementioned forms and documents are to be submitted to the Division of Water at the following address:

Section Supervisor Inventory & Data Management Section KPDES Branch Division of Water 14 Reilly Road Frankfort, Kentucky 40601